CALIFORNIA DEPARTMENT OF TRANSPORTATION **QUALIFIED PRODUCTS LIST of**

TWO-COMPONENT TRAFFIC STRIPING PAINTS and LARGE GRADATION RETROREFLECTIVE GLASS BEADS

The following commercial two-component traffic striping paint products and large gradation retroreflective glass beads have been tested and approved by the Transportation Laboratory and should be used when called for in the Special Provisions. The Special Provisions will designate which of the 4 following classifications of twocomponent materials are to be used. Large gradation "drop-on" retroreflective glass beads (~700 to ~1300 microns diameter) are typically used in conjunction with these two-component traffic paints to provide retroreflectivity. A second "drop" of smaller gradation glass beads is also applied after the large beads.

Suggested uses for these products include; striping snowplowed roadways where other traffic striping materials have inadequate durability, and striping PCC pavements. Using large gradation "drop-on" glass beads adds a degree of wet-night visibility as compared to using smaller glass beads alone.

Any modification of the approved products below should be conveyed to the Transportation Laboratory (Chemical Testing Branch). Modification of the approved products below may result in those products being removed from the QPL pending retesting.

Individual batches/lots of each component will require testing by Materials Engineering and Testing Services to assure compliance with specification requirements unless otherwise approved by the Engineer. A products presence on this list does not relieve it from the requirements of Section 6 "Control of Materials" in the Standard Specifications.

Vendor's contact numbers are listed below.

Approved Two-Component Traffic Striping Paints:

The two-component traffic striping paint products below are grouped into 4 classifications based on their resin type and typical no-track times at 25°C.

SLOW CURING EPOXY TRAFFIC PAINT (no-track times ~45 to ~75 minutes)

Stonhard, Epoplex LS-60 (White, L/F Yellow and Black), Ph. (800) 822-6920. Ennis Paint, Inc., HPS-2 (White, L/F Yellow and Black), Ph. (800) 331-8118. Poly-Carb, Mark 55.6 (White and L/F Yellow), Ph. (800) 225-5649.

FAST CURING EPOXY TRAFFIC PAINT, (no-track times ~15 to ~20 minutes)

Stonhard, Epoplex LS-50 (White, L/F Yellow and Black), Ph. (800) 822-6920. Ennis Paint, Inc., HPS-3 (White, L/F Yellow and Black), Ph. (800) 331-8118. Sherwin Williams, Hotline; TM8212, TM8215 & TM8210 (White, L/F Yellow and Black), Ph. (800) 368-2026. Poly-Carb, Mark 55.3 (White and L/F Yellow), Ph. (800) 225-5649.

FAST CURING POLYURETHANE TRAFFIC PAINT (no track times < 12 minutes)

Ennis Paint, Inc., HPS-4 (White, L/F Yellow and Black), Ph. (800) 331-8118.

VERY FAST CURING POLYUREA TRAFFIC PAINT (no-track times < 10 minutes)

Ennis Paint, Inc., HPS-5 (White, L/F Yellow and Black), Ph. (800) 331-8118. Stonhard, Epoplex LS-90 (White, L/F Yellow and Black), Ph. (800) 822-6920. 3M, Series 1000 Liquid Pavement Marking Systems (White and L/F Yellow), Ph. (800) 553-1380. 3M, Series 1200 Liquid Pavement Marking Systems (White and L/F Yellow), Ph. (800) 553-1380.

Approved Large Gradation Retroreflective Glass Beads:

Potters, Inc. "Visibead - Plus" beads, Ph. (888) 821-2968. Swarco "Megalux" beads, Ph. (877) 634-2589. 3M Microcrystalline Ceramic Elements (beads) white and yellow, Ph. (800) 553-1380.

For questions contact: Mitch Gipson at: (916) 227-7919, or Mitch_Gipson@dot.ca.gov

Revised: January 2010